**Compost Process Log Farm Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Type of compost method: Date piled:Date finished:Row number:

List all ingredients added to compost:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date Turned** | **Temp Test Area 1** | **Temp Test Area 2** | **Temp Test Area 3** | **Temp Test Area 4** | **Initials** |
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**FSMA Produce Rule and National Organic Program validated composting processes include:**
1. **Static Composting** that maintains aerobic (i.e., oxygenated) conditions at a minimum of 131 °F (55 °C) for 3 consecutive days and is followed by adequate curing; or
2. **Turned Composting** that maintains aerobic conditions at a minimum of 131 °F (55 °C) for 15 days (which do not have to be consecutive), with a minimum of five turnings, and is followed by adequate curing.

**Reviewed by:** **Title:** **Date:**